

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	(((high ADJ availability) (fail ADJ over) redundant (fail ADJ (recovery tolerant resistant))) with policy) SAME back ADJ bone) AND ((detect determine discovery) near2 fail\$5) AND cluster\$2 AND (transfer near2 (application program\$2)) AND (domain (group near2 server\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 09:00
S2	0	(((high ADJ availability) (fail ADJ over) redundant (fail ADJ (recovery tolerant resistant))) with policy) SAME back ADJ bone) AND ((detect determine discovery) near2 fail\$5) AND cluster\$2 AND (transfer near2 (application program\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 09:00
S3	0	(((high ADJ availability) (fail ADJ over) redundant (fail ADJ (recovery tolerant resistant))) with policy) SAME back ADJ bone) AND ((detect determine discovery) near2 fail\$5) AND cluster\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 09:00
S4	0	(((high ADJ availability) (fail ADJ over) redundant (fail ADJ (recovery tolerant resistant))) with policy) SAME back ADJ bone) AND ((detect determine discovery) near2 fail\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 09:01
S5	0	(((high ADJ availability) (fail ADJ over) redundant (fail ADJ (recovery tolerant resistant))) with policy) SAME back ADJ bone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 09:01
S6	1	(((high ADJ availability) (fail ADJ over) redundant (fail ADJ (recovery tolerant resistant)))) SAME back ADJ bone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 09:09
S7	106353	((high ADJ availability) (fail ADJ over) redundant (fail ADJ (recovery tolerant resistant)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 09:09
S8	0	((high ADJ availability) (fail ADJ over) redundant (fail ADJ (recovery tolerant resistant))) AND (server ADJ back ADJ bone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 09:12

S9	2315	((high ADJ availability) (fail ADJ over) redundant (fail ADJ (recovery tolerant resistant))) AND (second ADJ2 network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 09:13
S10	61	((high ADJ availability) (fail ADJ over) redundant (fail ADJ (recovery tolerant resistant))) AND (second ADJ2 network) AND (fail near2 (detect\$5 recogni\$6 discover\$6))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 09:28
S11	17	((high ADJ availability) (fail ADJ over) redundant (fail ADJ (recovery tolerant resistant))) AND (second ADJ2 network) AND (fail near2 (detect\$5 recogni\$6 discover\$6)) AND cluster	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 09:19
S12	44	S10 NOT S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 09:28
S13	2	(("5513314") or ("5590285") or ("WO9218931")).PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/12/22 10:30
S14	3	(("5513314") or ("5590285") or ("9218931")).PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/12/22 10:31
S15	0	709/239,245,227,218	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 10:32
S16	5236	709/239,245,227,218.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 10:34
S17	4170	714/4,7,11,17,3,6,10,13.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 10:34

S18	2020	713/1,100.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 10:35
S19	286	340/2.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 10:35
S20	230	370/420.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 10:35
S21	11749	S16 S17 S18 S19 S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 11:00
S22	5236	709/239,245,227,218.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 11:01
S23	4170	714/4,7,11,17,3,6,10,13.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 11:01
S24	2020	713/1,100.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 11:01
S25	286	340/2.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 11:01

S26	230	370/420.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 11:01
S27	11749	S22 S23 S24 S25 S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 11:01
S28	788	S27 AND cluster	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 11:01
S29	244	S28 AND (fail\$6 near2 (tolera\$6 resistan\$3 recover\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 11:05
S30	38	S29 and ((instantiat\$4 represent\$4) with node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 11:20
S31	0	S27 and ((application ADJ2 server ADJ2 cluster) with (fail ADJ over))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 11:22
S32	10	S27 and ((application ADJ2 server ADJ2 cluster))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 11:22
S33	2	((("4817091") or ("5574849")).PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/12/22 15:19
S34	1	S33 and (domain ordered sorted organized)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/22 15:20